

Special cable gland according to ATEX 100a for hazardous areas

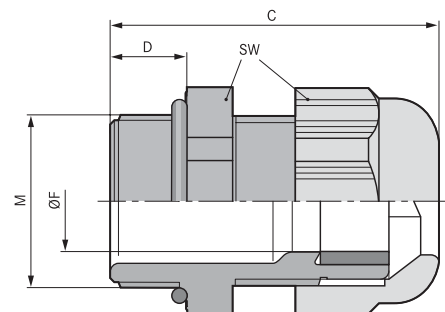


SKINTOP® KR1-M ATEX

Approval No.:
PTB 01 ATEX 3100X

The construction and design are the same as those of the well known SKINTOP® ST, with multiple trapezoidal thread for easy and safe installation and equipped with patented protection against vibration.

This cable gland was developed especially for cables in self-protecting circuits in hazardous areas, which require class "e" increased security. E.g. devices, machines and installations in chemical and petrochemical industry.



Technical Data		Material:	Standard colour:	Temperature range:	Protection class:	Tests:	Attention
SKINTOP® KR1-M ATEX							
	body: polyamid halogenfree sealing: EPDM	RAL 9005 black	-20°C up to +80°C	IP 68 - 5 bar	DIN EN 50014 DIN EN 50019	Installation dimensions and tightening torque values see instruction leaflet	
Part number	Designation size M	Clamping range mm	Wrench Size mm	C mm	D mm	PU pieces	
SKINTOP® KR1-M ATEX							
5401 7530	KR1-M 16x1,5 ATEX	3,5 - 6	19	40	12	100	
5401 7540	KR1-M 20x1,5 ATEX	5 - 9	24	44	13	100	
5401 7550	KR1-M 25x1,5 ATEX	7 - 12	27	47	13	50	